AMENDMENTS

In the Claims:

- 1. (Cancelled).
- 2. (Currently Amended) A <u>non-transitory</u> recording medium in which a program for making a computer execute processing, the processing, comprising:

detecting a recipient's domain name of an e-mail to be transmitted with data attached to the e-mail from a recipient's address of the e-mail;

detecting a recipient's server based on the detected recipient's domain name; detecting a response time of the detected recipient's server;

deciding a format of the data to be attached to the e-mail depending on the detected response time;

re-formatting the data into the decided format if the current format of the data is different from the decided format;

attaching one of the re-formatted data having the decided format or the current format data having the decided format as an attachment to the e-mail; and

transmitting one of the re-formatted data having the decided format or the current format data having the decided format to the recipient's address as the attachment of the e-mail,

wherein the decided format relates to limiting the ability of a user associated with the email to electronically handle the data.

3. (Currently amended) A <u>non-transitory</u> recording medium in which a program for making a computer execute processing, the processing, comprising:

receiving a transmission instruction of an e-mail to be transmitted with data attached to the e-mail:

detecting a recipient's domain name of the e-mail from a recipient's address of the e-mail based on the received transmission instruction;

detecting a recipient's server based on the detected recipient's domain name;

va-301669 2

searching a route to the detected server;

discriminating whether a relay server having a prescribed property exists on the detected route;

deciding a format of the data to be attached to the e-mail depending on the discriminated result;

re-formatting the data into the decided format if the current format of the data is different from the decided format;

attaching one of the re-formatted data having the decided format or the current format data having the decided format as an attachment to the e-mail; and

transmitting one of the re-formatted data having the decided format and the current format data having the decided format to the recipient's address as the attachment of the e-mail,

wherein the decided format relates to limiting the ability of a user associated with the email to electronically handle the data.

- 4-5. (Cancelled).
- 6. (Currently Amended) The <u>non-transitory</u> recording medium as recited in claim 2, wherein, in cases where the data is transmitted simultaneously to a plurality of recipients, the program stored in the recording medium makes the computer decide the format of the data every recipient and format the data into respective decided formats.
- 7. (Currently Amended) The <u>non-transitory</u> recording medium as recited in claim 3, wherein, in cases where the data is transmitted simultaneously to a plurality of recipients, the program stored in the recording medium makes the computer decide the format of the data every recipient and format the data into respective decided formats.
 - 8-10. (Cancelled).

- 11. (Currently Amended) The <u>non-transitory</u> recording medium as recited in claim 2, wherein the response time is detected by executing a connection status searching command against the detected server.
- 12. (Currently Amended) The <u>non-transitory</u> recording medium as recited in claim 3, wherein the route to the server is searched by executing a route searching command against the server.
 - 13. (Cancelled).
- 14. (Currently Amended) An e-mail transmission apparatus <u>comprising a processor and</u> [[,]] comprising:

a domain name detecting unit to detect a recipient's domain name of an e-mail to be transmitted together with data attached to the e-mail from a recipient's address of the e-mail;

a server detecting unit to detect a recipient's server based on the detected recipient's domain name;

a response time detecting unit to detect a response time of the recipient's server detected by the server detecting unit;

a format deciding unit to decide a format of the data to be attached to the e-mail depending on the detected response time and re-format the data into the decided format for attachment to the e-mail if the current format of the data is different from the decided format;

an attachment unit to attach one of the re-formatted data having the decided format or the current format data having the decided format as an attachment to the e-mail; and

a transmission processing unit to transmit one of the re-formatted data having the decided format or the current format data having the decided format to the recipient's address as the attachment of the e-mail,

wherein the decided format relates to limiting the ability of a user associated with the email to electronically handle the data.

4

va-301669

15. (Currently Amended) An e-mail transmission apparatus <u>comprising a processor and</u> [[,]] comprising:

a domain name detecting unit to detect a recipient's domain name of an e-mail to be transmitted together with data attached to the e-mail from a recipient's address of the e-mail;

a server detecting unit to detect a recipient's server based on the detected recipient's domain name;

a route detecting unit to detect a route to the recipient's server and discriminate whether a relay server having a prescribed property exists on the detected route;

a format deciding unit to decide a format of the data to be attached to the e-mail depending on the discriminated result and re-format the data into the decided format for attachment to the e-mail if the current format of the data is different from the decided format;

an attachment unit to attach one of the re-formatted data having the decided format or the current format data having the decided format as an attachment to the e-mail; and

a transmission processing unit to transmit one of the re-formatted data having the decided format or the current format data having the decided format to the recipient's address as the attachment of the e-mail,

wherein the decided format relates to limiting the ability of a user associated with the email to electronically handle the data.

- 16-18. (Cancelled).
- 19. (Original) The e-mail transmission apparatus as recited in claim 14, wherein the response time is detected by executing a connection status searching command against the detected server.
- 20. (Original) The e-mail transmission apparatus as recited in claim 15, wherein the route to the server is searched by executing a route searching command against the server.

5

21. (Cancelled).

va-301669

22. (Previously Presented) An e-mail transmitting method, comprising:

detecting a recipient's domain name of an e-mail to be transmitted together with data attached to the e-mail from a recipient's address of the e-mail;

detecting a recipient's server based on the detected recipient's domain name;

detecting a response time by executing a connection status searching command against
the detected recipient's server;

deciding a format of the data to be attached to the e-mail depending on the detected response time;

re-formatting the data into the decided format if the current format of the data is different from the decided format;

attaching one of the re-formatted data having the decided format or the current format data having the decided format as an attachment to the e-mail; and

transmitting one of the re-formatted data having the decided format and the current format data having the decided format to the recipient's address as the attachment of the e-mail,

wherein the decided format relates to limiting the ability of a user associated with the email to electronically handle the data.

23. (Previously Presented) An e-mail transmitting method, comprising:

detecting a recipient's domain name of an e-mail to be transmitted with data attached to the e-mail from a recipient's address of the e-mail;

detecting a recipient's server based on the detected recipient's domain name; searching a route to the recipient's server by executing a route searching command against the detected recipient's server;

discriminating whether a relay server having a prescribed property exists on the searched route;

deciding a format of the data to be attached to the e-mail depending on the discriminated result;

re-formatting the data into the decided format if the current format of the data is different from the decided format;

attaching one of the re-formatted data having the decided format or the current format data having the decided format as an attachment to the e-mail; and

transmitting one of the re-formatted data having the decided format and the current format data having the decided format to the recipient's address as the attachment of the e-mail, wherein the decided format relates to limiting the ability of a user associated with the email to electronically handle the data.

7

24. (Cancelled).

va-301669